

What is Claimed:

1. A length of gutter having a vertical fascia panel, a generally vertical outer panel, and a generally horizontal floor panel joining the lower edges of said fascia panel and said outer panel, said gutter having the improvement comprising,

an arcuate portion between said floor panel and said fascia panel, and
an outer lip extending generally horizontally from said outer panel wherein
an end of a first length of said gutter may be nested into an end of a second
length of gutter.

2. The length of gutter of claim 1 wherein said improvement further
comprises

a plurality of spaced cuts in said outer lip, said spaced cuts forming a
plurality of adjacent tabs.

3. The length of gutter of claim 1 wherein said fascia panel has an upper
end and said improvement further comprises

a plurality of spaced vertical cuts in said upper end of said fascia panel.

4. The length of gutter of claim 3 wherein said improvement further
comprises

a plurality of spaced cuts in said outer lip, said spaced cuts forming a
plurality of adjacent tabs.

5. The length of gutter of claim 4 wherein said plurality of spaced cuts in said outer lip and said plurality of spaced vertical cuts in said upper end extend along an entire length of said length of gutter.

6. A length of gutter having a vertical fascia panel, a generally vertical outer panel, and a generally horizontal floor panel joining lower edges of said fascia panel and said outer panel, said gutter further comprising,
a lip extending from an upper edge of said outer panel,
a plurality of transverse cuts in said lip to form a plurality of adjacent tabs,
a plurality of transverse cuts in an upper edge of said fascia panel to form a second plurality of tabs, and

said length of gutter having an end configured for nesting into an end of an adjacent length of gutter wherein said tabs on said lip and said tabs on said fascia panel may be folded over to lock nested ends to one another.

7. The length of gutter of claim 6 and further comprising a curved portion between said fascia panel and said generally horizontal floor.

8. A gutter system comprising
a plurality of gutter lengths,
said gutter lengths each having two ends,
a plurality of gutter unit portions,
said gutter unit portions each having at least one end,

said ends of said gutter length and said ends of said gutter unit portion shaped for nesting in an adjacent end of another of said gutter lengths and said gutter unit portions, and

 said ends of said gutter lengths and said ends of said gutter unit portions having tabs wherein said tabs may be folded over to lock said nested ends to one another.

9. A gutter system of claim 8 wherein said gutter unit portions include down spout drops, corners, and end caps.

10. A gutter unit portion for connecting to an end of a length of gutter, said gutter unit portion comprising

 an end adapted to nest with respect to said end of said length of gutter,
 and

 a tab for folding over a portion of said length of gutter for locking said unit gutter portion to said end of said length of gutter.

11. The gutter unit portion of claim 10 and further comprising
 a fascia panel having an upper end, and
 a plurality of spaced cuts in said upper end, said spaced cuts forming said tab.

12. The gutter unit portion of claim 10 and further comprising
a forward panel,
a lip on said forward panel,
a plurality of spaced cuts in said lip, said spaced cuts forming said tab.